# FCC INTEROPERABILITY FORUM TECHNICAL FRAMEWORK FOR THE PUBLIC SAFETY NETWORK

WHERE DO WE GO FROM HERE?
KILLER APPS, INNOVATION,
ARCHITECTURE, BROAD-BASED USE



Bill Schrier Chief Technology Officer City of Seattle in the Other Washington 4 March 2011

# Waiver- and BTOP-Receiving Jurisdictions







# The Nationwide

- It's about the Apps
  - Catching a cop-killer with Video
  - Augmented Reality, NG911, more
  - Other apps we cannot envision
- It's about Capacity
  - Continuing explosion of consumer use
  - Similar expansion coming for Public Sector
  - Requires dedicated bandwidth, innovation







### Commercial



- Efficiencies

   Architecture, Requirements then Rules
- This Rulemaking needs a minimum of Rules!
  - Just those necessary for nationwide interop
  - **Rules stifle Innovation!**
- Public safety and public sector requirements
  - Minimize the requirements
- Standard interfaces Agency to Net (XML)
- Backwards Compatibility 3G



# Spectral Efficiencies



- Allocate Enough Spectrum TODAY!
   (don't balkanize as happened with LMR)
- Open Source Development
- National Public Sector App Store
- National Public Sector App Competitions
- Cross-discipline apps (Building-Police-Fire)
- Bandwidth sensitive devices (adjustable frame-speed video)

## Continual Evolution



- Users: entire Public Sector incl. Public Safety
  - All disciplines have a role in public safety
  - Bring more funding sources to the network
- Nationwide architecture, nationwide engineering, local implementation
- Minimize LTE cores, central services
- Clearinghouses
- Regular dialog with Carriers



## Summary



- Nationwide architecture and public safety requirements first, not a plethora of rules
- Public Sector, not just Public Safety
- A new model for deployment: more shared services between agencies, disciplines
- Leading Edge, not Bleeding Edge (let commercial networks lead)
- Use IT techniques: open source, apps stores

